

ABSTRACT

2 A method for winding a stator of a multi-phase motor includes
3 successively winding each of a plurality of teeth on the stator with a continuous
4 winding wire to connect each of the phases in the motor together. The wound wire is
5 disconnected between any two phases where respective ends of the two phases
6 connected by the winding wire are not neutral ends. A jumper wire is connected
7 between a neutral end of any one of the phases to a neutral end of at least one other
8 phase if the neutral end of any one of the phases is not connected to the neutral end
9 of at least one other phase by the winding wire.